

Official Gazette for Published Utility Model Applications

Published Utility Model Application: H1-99266

Publication date: July 3, 1989

Device name: Vehicle seat

Abstract [as abstracted by translator]: This is a vehicle seat that has at least one air hole formed in the seat back. This hole is connected to an air-conditioning duct below the seat cushion by a pipe, and outside air flows through the pipe and out of the air hole.

The invention solves the problem of not having air supply to the head area. The problem is solved by having at least one air hole in the seat back shoulder area.

An embodiment is given of a driver's seat comprising a seat cushion and a seat back that is connected so as to move back and forth. The seat back has an air hole formed in the shoulder part on each side, and they direct air towards the head. The structure of the pipes and air handling to these is discussed in detail.